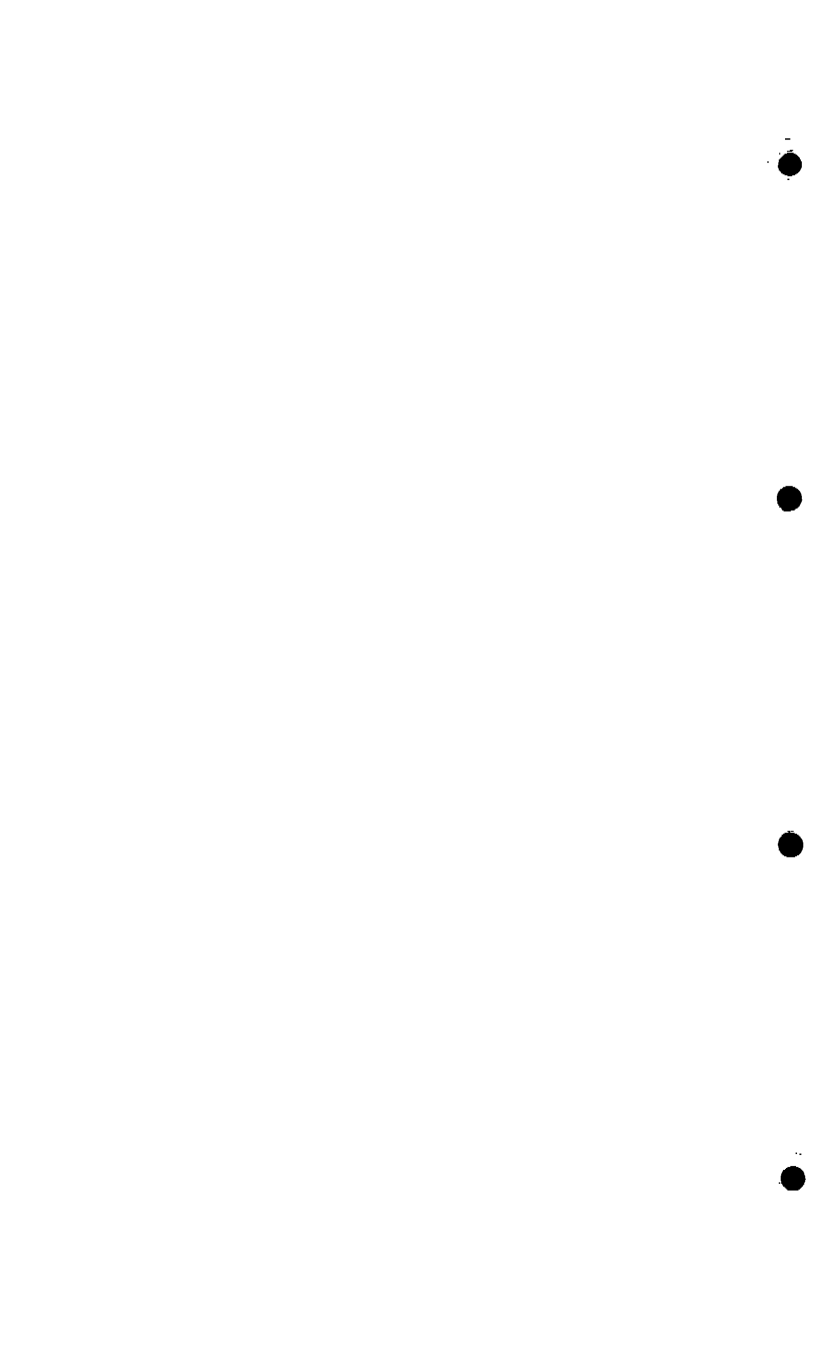
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(PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

This permit is issued under the provisions of NRS 534.120(2) as a preferred use. Any well drilled under this permit shall be drilled in what has been described in the United States Geological Survey Water Supply Paper 2263 as the intermediate alluvial aquifer. In no instance shall the seal on this well be less than 100 feet below ground level.



APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office. DEC 1 9 1991						
Returned to applicant for correction						
Corrected application filed						
Map filed DEC 1 9 1991						
The applicant Hallie Hitchcock & H. Williams						
P.O. Box 1830 Street and No. or P.O. Bux No. Street and No. or P.O. Bux No. City or Town						
Nevada 89406 Nevada Replication for permission to appropriate the public State and Zip Code No.						
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a						
copartnership or association, give names of members.) Co-partnership						
Hallie Hitchcock & H. Williams						
1. The source of the proposed appropriation is <u>Underground</u> Name of stream, lake, spring, underground or other source						
2. The amount of water applied for is						
(a) If stored in reservoir give number of acre-feet						
The water to be used for Commercial Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.						
4. If use is for:						
(a) Irrigation, state number of acres to be irrigated						
(b) Stockwater, state number and kinds of animals to be watered						
(c) Other use (describe fully under No. 12. "Remarks"						
(d) Power:						
(1) Horsepower developed						
(2) Point of return of water to stream						
5. The water is to be diverted from its source at the following point <u>located in the SEL/4 of NEL/4.</u> Describe as being within a 40-acre subdivision of public						
Describe as being within a 40-acre subdivision of public Sec. 29, T 19 N, R 28 E, MDB&M from said point the NE corner of said Sec. 29 survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.						
survey, and by course and distance to a section corner. If on unsurveyed land, if should be so stated. bears N 15 ^O 57' 21" E a distance of 1575.50 feet.						
6. Place of use Portion of SEI/4 of NEI/4, Sec. 29, T 19 N, R 28 E, MDB&M Describe by legal subdivision. If on unsurveyed land, it should be so stated.						
(2 acres)						
·///······························						
7. Use will begin about Jan 1st and end about Dec. 31st of each year. Month and Day Month and Day						
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and						
specifications of your diversion or storage works.) Well, pump and distribution system State manner in which water is to be diversed, i.e. diversion structure, ditches and						
Rumes, drilled well with pump and motor, etc.						

: : .

9.	Estimated cost of works,	\$3,000.0	0			
10.	Estimated time required to constr	uct works				
	Estimated time required to complete the application of water to beneficial use. 3 years Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual					
	The water requested	l is propos	ed to be	used on one 2400) ft ² building with at	
	least 2_office_space	as and one	5000 ft ²	building with at	<u>least 3 office space</u> s.	
	The water would, al	so, be used	for lan	dscaping purposes	on the l ac. parcel.	
Con	npared_nsr/ bk	cl/cmg	Ву	s/Lester O. Hit P.O. Box 1830 Fallon, NV 89	2406	
	lested					
	••••	APPROV	AL OF S	TATE ENGINEER		
folle	This is to certify that I have exactly some state of the conditions and conditions:	mined the fore	going appli	cation, and do hereby	grant the same, subject to the	
The	placed to beneficial us reasonable lowering of two (2) inch opening for must be installed and installed and maintaine accurate measurements m meter must be install Completion of Work is f the State Engineer, purs the use of the water in	the static remaintained d in the diust be kept ed before a siled. This suant to NRS erein grant not extend orate lands	also under leg depth de to prevende de termination de la comparation del comparation de la comparation del comparation de la comparation d	erstood that this well to water. If the ent waste. A to pipeline near the placed to benefit of water begins, is located withing. The State retains and all times. In the right	amount of water actually right must allow for a shall be equipped with a well is flowing, a valve talizing meter must be ne point of diversion and icial use. The totalizing or before the Proof of an area designated by ains the right to regulate of ingress and egress on ied to beneficial use, and not to	
					ut not to exceed 0.73	
exce			-			
,	million callons annuall					
	rk must be prosecuted with reasons					
Pro	of of completion of work shall be	filed before			<u>March 21, 1998</u>	
App	dication of water to beneficial use	shall be filed or	n or before		February 21. 2001	
Ргос	of of the application of water to be	neficial use sha	ill be filed o	n or before	<u>March 21. 2001</u>	
Мај	o in support of proof of beneficial	use shall be file	ed on or hef	OPC	N/A	
Com	pletion of work filed MAR 2 3 1	200 5			MICHARI, TURNIPSEED, P.E.	
Cult	ural map filed DEC 191991 Wificate No. 16 183	nder 5701	16.	/	February State Engineer	
				1		